

# Search Report

### STIC Database (feeting strip of the 2005)

To: JAMIE SWARTZ Location: KNX-4C59

Art Unit: 3684

Wednesday, November 30, 2011

Case Serial Number: 10/083250

From: ROBERT FINLEY

Location: EIC3600

KNX-2A80-C

Phone: (571)272-8952 robert.finley@uspto.gov

#### Search

#### Dear Examiner Swartz:

Please find attached the results of your search for the above-referenced case. The search was conducted in the Business Methods Template databases appropriate for the application.

I have listed *potential* references of interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

Dialog search results are presented in two formats, Word (.doc) and Acrobat (.pdf).

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search.

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#### I. Potential References of Interest

#### A. Dialog

Patent Literature: Full Text

5/3,K/4 (Item 4 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2011 WIPO/Thomson, All rts. reserv.

01043246 \*\*Image available\*\*

YSTEM AND METHOD FOR GUARANTEEING MINIMUM PERIODIC RETIREMENT INCOME PAYMENTS USING AN ADJUSTMENT ACCOUNT

SYSTEME ET PROCEDE PERMETTANT DE GARANTIR LE VERSEMENT PERIODIQUE D'UN REVENU DE RETRAITE MINIMUM AU MOYEN D'UN COMPTE DE RAJUSTEMENT

Patent Applicant/Assignee:

GE FINANCIAL ASSURANCE HOLDINGS INC (a Richmond corporation), 6604 West Broad Street, Richmond, VA 23230, US, US (Residence), US (Nationality)

Inventor(s):

STIFF Geoffrey, 115 Colony Lake Drive, Richmond, VA 23230, US,

FAY Mary, 9301 Sandy Spring Circle, Apt. I, Richmond, VA 23294, US,

HALEY Paul, 12141 Morestead Court, Glen Allen, VA 23059, US,

ROOT Vickey, 2504 Potomac Hunt Lane, #2B, Richmond, VA 23233, US,

SHARPE Matthew, 6124 Chadsworth Terrace, Glen Allen, VA 23059, US,

Legal Representative:

ALBERT Jennifer A (et al) (agent), Hunton & Williams, 1900 K Street,

N.W., Washington, DC 20006, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200373227 A2-A3 20030904 (WO 0373227)

Application: V

WO 2003US5696 20030226 (PCT/WO US03005696)

Priority Application: US 200283250 20020227

**Designated States:** 

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG

SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 11875

Fulltext Availability: Detailed Description Claims

#### English Abstract

A system and method for providing a user with guaranteed minimum retirement income payments is disclosed. A variable immediate annuity module receives an initial payment. The module uses the payment to generate peridodic retirement income. This income is compared to a user defined minimum income, If the periodic retirement income payment is less than the defined minimum income, an adjustment module calculates a difference of the two income amounts, pays the minimum income and stores the difference as an account balance (Figure 5).

#### B. Additional Resources Searched

Nothing of interest found.

#### II. Inventor Search Results from Dialog

Patent Literature: Inventor search

File 347:JAPIO Dec 1976-2011/AUG(Updated 111124)

(c) 2011 JPO & JAPIO

File 348:EUROPEAN PATENTS 1978-201147

(c) 2011 European Patent Office

File 349:PCT FULLTEXT 1979-2011/UB=20111124/UT=20111117

(c) 2011 WIPO/Thomson

File 350:Derwent WPIX 1963-2011/UD=201176

(c) 2011 Thomson Reuters

#### Set Items Description

- S1 24 AU=STIFF G?
- S2 99 AU=FAY M?
- S3 72 AU=HALEY P?
- S4 44 AU=ROOT V?
- S5 62 AU=SHARPE M?
- S6 261 S1 OR S2 OR S3 OR S4 OR S5
- S7 3 S6 AND ((RETIREMENT OR PENSION? ? OR ANNUIT?)(5N)(INCOME OR PAY? OR PAID OR REVENUE OR BENEFIT? ?)(5N)(GUARANTEE? OR WARRANT? OR PROMIS? OR INSUR? OR PROTECT?))(S)((ADJUST? OR CORRECT? OR COMPENSAT? OR ARBITRA?)(6N)(MODULE? ? OR ACCOUNT? ? OR UNIT? ? OR COMPONENT? ?))

7/3/1 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

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#### 01650344

YSTEM AND METHOD FOR GUARANTEEING MINIMUM PERIODIC RETIREMENT INCOME PAYMENTS USING AN ADJUSTMENT ACCOUNT

SYSTEME ET PROCEDE PERMETTANT DE GARANTIR LE VERSEMENT PERIODIQUE D'UN REVENU DE RETRAITE MINIMUM AU MOYEN D'UN COMPTE DE RAJUSTEMENT PATENT ASSIGNEE:

GE Financial Assurance Holdings, Inc. (a Richmond Corporation), (3153434)

, 6604 West Broad Street, Richmond, VI 23230, (US), (Applicant

designated States: all)

#### **INVENTOR:**

STIFF, Geoffrey, 115 Colony Lake Drive, Richmond, VA 23230, (US)

FAY, Mary, 9301 Sandy Spring Circle Apt. I, Richmond, VA 23294, (US)

MALEY, Pass, 12141 Morestead Court, Glen Allen, VA 23059, (US)

ROOT, Vickey, 2504 Potomac Hunt Lane, 2B, Richmond, VA 23233, (US)

SHARPE, Matthew, 6124 Chadsworth Terrace, Glen Allen, VA 23059, (US)

PATENT (CC, No, Kind, Date):

WO 2003073227 030904

APPLICATION (CC, No, Date): EP 2003713669 030226; WO 2003US5696 030226

PRIORITY (CC, No, Date): US 83250 020227

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;

HU; IE; IT; LI; LU; MC; NL; PT; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO

INTERNATIONAL PATENT CLASS (V7): G06F-001/00

LANGUAGE (Publication, Procedural, Application): English; English; English

7/3/2 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2011 WIPO/Thomson. All rts. reserv.

01043246 \*\*Image available\*\*

YSTEM AND METHOD FOR GUARANTEEING MINIMUM PERIODIC RETIREMENT INCOME PAYMENTS USING AN ADJUSTMENT ACCOUNT

SYSTEME ET PROCEDE PERMETTANT DE GARANTIR LE VERSEMENT PERIODIQUE D'UN REVENU DE RETRAITE MINIMUM AU MOYEN D'UN COMPTE DE RAJUSTEMENT

Patent Applicant/Assignee:

GE FINANCIAL ASSURANCE HOLDINGS INC (a Richmond corporation), 6604 West Broad Street, Richmond, VA 23230, US, US (Residence), US (Nationality) Inventor(s):

STIFF Geoffrey, 115 Colony Lake Drive, Richmond, VA 23230, US,

FAY Mary, 9301 Sandy Spring Circle, Apt. I, Richmond, VA 23294, US,

HALEY Paul, 12141 Morestead Court, Glen Allen, VA 23059, US,

ROOT Vickey, 2504 Potomac Hunt Lane, #2B, Richmond, VA 23233, US,

SHARPE Matthew, 6124 Chadsworth Terrace, Glen Allen, VA 23059, US,

Legal Representative:

ALBERT Jennifer A (et al) (agent), Hunton & Williams, 1900 K Street,

N.W., Washington, DC 20006, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200373227 A2-A3 20030904 (WO 0373227)

Application: WO 2003US5696 20030226 (PCT/WO US03005696)

Priority Application: US 200283250 20020227

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 11875

7/3/3 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2011 Thomson Reuters, All rts. reserv.

0013226735 - Drawing available WPI ACC NO: 2003-311529/200330

Related WPI Acc No: 2003-266700; 2005-504866; 2006-470287

XRPX Acc No: N2003-247987

Guaranteed minimum retirement income payment provision system stores balance amount in adjustment account, if periodic retirement payment is less than guaranteed minimum

periodic retirement payment

Patent Assignee: FAY M (FAYM-I); GE FINANCIAL ASSURANCE HOLDINGS INC (GENE); HALEY P (HALE-I); ROOT V (ROOT-I); SHARPE M (SHAR-I); STIFF G (STIF-I)

Inventor: FAY M; HALEY P; ROOT V; SHARPE M;

STIFF G

Patent Family (4 patents, 100 countries)

Patent Application

Number Kind Date Number Kind Date Update

US 20020194098 A1 20021219 US 2001876053 A 20010608 200330 B

US 200283250 A 20020227

WO 2003073227 A2 20030904 WO 2003US5696 A 20030226 200358 E AU 2003217709 A1 20030909 AU 2003217709 A 20030226 200428 E AU 2003217709 A8 20051103 AU 2003217709 A 20030226 200629 E

Priority Applications (no., kind, date): US 2001876053 A 20010608; US 200283250 A 20020227

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20020194098 A1 EN 22 8 C-I-P of application US 2001876053

WO 2003073227 A2 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ

## NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003217709 A1 EN Based on OPI patent WO 2003073227 AU 2003217709 A8 EN Based on OPI patent WO 2003073227

Non-Patent Literature: Inventor search

- File 2:INSPEC 1898-2011/Nov W3
  - (c) 2011 The IET
- File 9:Business & Industry(R) Jul/1994-2011/Nov 28
  - (c) 2011 Gale/Cengage
- File 13:BAMP 2011/Nov 28
  - (c) 2011 Gale/Cengage
- File 15:ABI/Inform(R) 1971-2011/Nov 28
  - (c) 2011 ProQuest Info&Learning
- File 16:Gale Group PROMT(R) 1990-2011/Nov 23
  - (c) 2011 Gale/Cengage
- File 20:Dialog Global Reporter 1997-2011/Nov 29
  - (c) 2011 Dialog
- File 35:Dissertation Abs Online 1861-2011/Oct
  - (c) 2011 ProQuest Info&Learning
- File 65:Inside Conferences 1993-2011/Nov 29
  - (c) 2011 BLDSC all rts. reserv.
- File 75:TGG Management Contents(R) 86-2011/Nov W3
  - (c) 2011 Gale/Cengage
- File 95:TEME-Technology & Management 1989-2010/Oct W3
  - (c) 2010 FIZ TECHNIK
- File 99: Wilson Appl. Sci & Tech Abs 1983-2011/Oct
  - (c) 2011 The HW Wilson Co.
- File 139:EconLit 1969-2011/Oct
  - (c) 2011 American Economic Association
- File 148:Gale Group Trade & Industry DB 1976-2011/Nov 24
  - (c) 2011 Gale/Cengage
- File 160:Gale Group PROMT(R) 1972-1989
  - (c) 1999 The Gale Group
- File 256:TecTrends 1982-2011/Apr W1
  - (c) 2011 Info.Sources Inc. All rights res.
- File 267: Finance & Banking Newsletters 2008/Sep 29
  - (c) 2008 Dialog
- File 268:Banking Info Source 1981-2011/Nov W3
  - (c) 2011 ProQuest Info&Learning
- File 275:Gale Group Computer DB(TM) 1983-2011/Nov 28

- (c) 2011 Gale/Cengage
- File 474:New York Times Abs 1969-2011/Nov 29
  - (c) 2011 The New York Times
- File 475:Wall Street Journal Abs 1973-2011/Feb 14
  - (c) 2011 The New York Times
- File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
  - (c) 2002 Gale/Cengage
- File 610:Business Wire 1999-2011/Nov 29
  - (c) 2011 Business Wire.
- File 613:PR Newswire 1999-2011/Nov 29
  - (c) 2011 PR Newswire Association Inc
- File 621:Gale Group New Prod.Annou.(R) 1985-2011/Nov 28
  - (c) 2011 Gale/Cengage
- File 624:McGraw-Hill Publications 1985-2011/Nov 29
  - (c) 2011 McGraw-Hill Co. Inc
- File 625: American Banker Publications 1981-2008/Jun 26
  - (c) 2008 American Banker
- File 626:Bond Buyer Full Text 1981-2008/Jul 07
  - (c) 2008 Bond Buyer
- File 634:San Jose Mercury Jun 1985-2011/Nov 26
  - (c) 2011 San Jose Mercury News
- File 636:Gale Group Newsletter DB(TM) 1987-2011/Nov 24
  - (c) 2011 Gale/Cengage
- File 647:UBM Computer Fulltext 1988-2011/Nov W4
  - (c) 2011 UBM, LLC
- File 674:Computer News Fulltext 1989-2006/Sep W1
  - (c) 2006 IDG Communications
- File 810:Business Wire 1986-1999/Feb 28
  - (c) 1999 Business Wire
- File 813:PR Newswire 1987-1999/Apr 30
  - (c) 1999 PR Newswire Association Inc
- Set Items Description
- S1 11 AU=(STIFF, G? OR STIFF G? OR STIFF(2N)G?)
- S2 942 AU=(FAY, M? OR FAY M? OR FAY(2N)M?)
- S3 148 AU=(HALEY, P? OR HALEY P? OR HALEY(2N)P?)
- S4 23 AU=(ROOT, V? OR ROOT V? OR ROOT(2N)V?)
- S5 625 AU=(SHARPE, M? OR SHARPE M? OR SHARPE(2N)M?)
- S6 1749 S1 OR S2 OR S3 OR S4 OR S5
- S7 0 S6 AND ((RETIREMENT OR PENSION? ? OR ANNUIT?)(5N)(INCOME OR PAY? OR PAID OR REVENUE OR BENEFIT? ?)(5N)(GUARANTEE? OR WARRANT? OR PROMIS? OR INSUR? OR PROTECT?))(S)((ADJUST? OR CORRECT? OR COMPENSAT? OR ARBITRA?)(6N)(MODULE? ? OR ACCOUNT? ? OR UNIT? ? OR COMPONENT? ?))

#### III. Text Search Results from Dialog

A. Patent Files, Full-text

Patent Literature: Full Text Dialog files: 348,349

File 348: EUROPEAN PATENTS 1978-201147

(c) 2011 European Patent Office

File 349:PCT FULLTEXT 1979-2011/UB=20111124|UT=20111117

(c) 2011 WIPO/Thomson

Set Items Description

- 962 (RETIREMENT OR PENSION? ? OR 401K OR IRA OR ANNUIT?)(5N)(I-NCOME OR BENEFIT? ? OR FUND? ? OR COMPENSAT? OR DISBURS? OR DISTRIBUT? OR PAYMENT? ? OR PAY()OUT? ? OR PAYOUT? ? OR REVENUE)
- S2 519 (GUARANTEE? OR WARRANT? OR PROMIS? OR INSUR? OR ASSUR? OR ENSUR? OR INDEMNI? OR PLEDG? OR PROTECT?)(8N)(INCOME OR PAY?? OR PAYING OR PAYMENT?? OR PAID OR PAY()OUT?? OR PAYOUT?? OR AMOUNT?? OR VOLUME?? OR QUANTIT? OR LEVEL?? OR VALUE?? OR VALUAT?)
- 538 (ADJUST? OR VARY? OR VARIA? OR REVIS? OR CORRECT? OR ACCOM-MODAT? OR ADAPT? OR DIFFERENTIAL? OR COMPENSAT? OR ARBITRA?)(-6N)(MODULE? ? OR ACCOUNT? ? OR UNIT? ? OR COMPONENT? ? OR PRO-GRAM? ? OR ROUTINE? ? OR SEQUENCE? ? OR FUNCTION? ? OR PROCESS OR PROCESSES OR PROCEDURE? ?)
- S4 461 (DIFFERENCE OR DIFFERENT OR DIFFERING OR DIVERG? OR DEVIAT? OR DISCREPANC? OR POSITIVE OR NEGATIVE OR DISPARITY OR GAP)(-6N)(VALUE? ? OR AMOUNT? ? OR LEVEL? ? OR VALUAT? OR WORTH)
- S5 7 (S1(20N)S2)(F)(S3(20N)S4)

5/3,K/1 (Item 1 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2011 WIPO/Thomson. All rts. reserv.

02002681 \*\*Image available\*\*

COMPUTER IMPLEMENTED METHOD AND APPARATUS FOR ESTABLISHING AND EXECUTING A DYNAMIC EQUITY INSTRUMENT

PROCEDE MIS EN OEUVRE PAR ORDINATEUR ET APPAREIL D'ETABLISSEMENT ET D'EXECUTION D'UN INSTRUMENT DE CAPITAUX PROPRES DYNAMIQUE

Patent Applicant/Assignee:

LEMPCO INDUSTRIES INC, P.O. Box 210, Bath, OH 44210-0210, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

STRNAD II James Frank, 631 Cabrillo Street, Stanford, CA 94305, US, US

(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

GLENN Michael A et al (agent), Glenn Patent Group, 3475 Edison Way, Ste.

L., Menlo Park, CA 94025, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 201085481 A1 20100729 (WO 1085481)

Application: WO 2010US21490 20100120 (PCT/WO US2010021490) Priority Application: US 2010689132 20100118; US 2009145938 20090120

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AO AT AU AZ BA BB BG BH BR BW BY BZ CA CH CL CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ OM PE PG PH PL PT RO RS RU SC SD SE SG SK SL SM ST SV SY TH TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LT LU LV MC

MK MT NL NO PL PT RO SE SI SK SM TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 48864

Fulltext Availability: Detailed Description

#### **Detailed Description**

... its intrinsic value at all times. This very pure version of neutrality is not a practical target. Even if the adjustment process were continuous, leaving no time gaps for intrinsic value to diverge from actual value, the data required by the process is neither continuously available nor error free. There is an unavoidable element of approximation...based home valuation is feasible, daily adjustment might be easy and quite reasonable. Daily adjustment should eliminate any problems with deviations from intrinsic value due to temporal gaps between adjustments. Of course, the accuracy of the adjustment process itself remains a concern independent of frequency.

The Analytic Machine for Implementing ANZIE-DOOR

Figure 5 is a flow chart...Version and Other Possible Features

It is simple to combine versions, resulting in an approach that yields a

lump sum payment plus an animity type of payment. The investor accrues insured equity, committed equity, or some mix between the two each period based on the payment to the homeowner for that...

5/3,K/2 (Item 2 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2011 WIPO/Thomson, All rts. reserv.

01582132 \*\*Image available\*\*

INVESTMENT PRODUCT, METHODS AND SYSTEM FOR ADMINISTRATION THEREOF PRODUIT D'INVESTISSEMENT, ET PROCEDES ET SYSTEME D'ADMINISTRATION DE CE PRODUIT D'INVESTISSEMENT

Patent Applicant/Assignee:

SUN LIFE ASSURANCE COMPANY OF CANADA (US), One Sun Life Industrial Park, Wellesley, MA 02481, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

JEUDY Fabien, 71-81 Narain Terrace, Union Park Road, Pali Hill, Bandra (w) Mumbai 400050, IN, IN (Residence), CA (Nationality), (Designated only for: US)

BORSKIY Alexander D, 12 Holmes Street, Needham, MA 02492, US, US (Residence), US (Nationality), (Designated only for: US)

WALSH Adele, Ballyfacey, Glenmore, Co. Kilkenny, IE, IE (Residence), IE (Nationality), (Designated only for: US)

RODEO Karen, 18 Tremont Road, Billerica, MA 01821, US, US (Residence), US (Nationality), (Designated only for: US)

PROUGH Joel A, 15 Nickerson Road, Lexington, MA 02421, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HENRY Steven J (agent), Wolf, Greenfield & Sacks, P.C., 600 Atlantic Avenue, Boston, MA 02210, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 2007127427 A2-A3 20071108 (WO 07127427)

Application: WO 2007US10335 20070427 (PCT/WO US2007010335)

Priority Application: US 2006795887 20060427

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC MT

#### NL PL PT RO SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 25560 Fulltext Availability:

## Detailed Description Detailed Description

- ... stream of income by simply withdrawing an amount (let's say, for example, \$5000) every year. However, this stream of income is not guaranteed for life. On variable annuities, the investment funds can decline in value significantly. On fixed annuities, the Certificate Owner can outlive the accumulated funds. On indexed annuities, the...
- ...certificate owner's investment account value using an applicable one of said participation rates and an index value. The processing module may make no adjustment to said investment account if the index value is not positive.

Yet another aspect is a computer-implemented method of administering a plurality of annuity accounts, comprising: establishing in a data...

...otherwise.

Once the payment entitlement date is reached, the Certificate Owner can decide when to have the issuer commence periodic payments. (The ammity product preferably provides a table, formula or other method for determining the maximum amount of payments so as not to reduce future benefit guarantees, or it allows the Certificate Owner, prior to annuitization, to set an amount.) ...all times equal to premiums received less any withdrawals made, with both accumulated at the guaranteed minimum interest rate.

Benefit Value The benefit value is the greater of the account value and guaranteed minimum value.

4. CERTIFICATE BENEFIT PROVISIONS This certificate provides for the payment of four different types of benefits: (a) surrender benefits; (b) death benefits; (c) lifetime benefits; and (d) annuity benefits.

Once a penelit becomes payable, all other benefits expire. The only

exception is when a death benefit becomes payable and the designated beneficiary...

...You may change the Annuity Payment Option at any time by written notice at least 30 days prior to the annuity date. Unless you choose otherwise, payments will automatically be based on Option B: Life Income with 10 Years Guaranteed.

Amusty Date Unless otherwise specified by you in the application, the annuity date is automatically the mandatory annuity date. The mandatory...

...Surplus We will not pay any dividend on this certificate.

Certificate Settlement All amounts due under this certificate will be said from our office in United States currency.

Protection of Proceeds No beneficiary or annulum may commute or assign any payments under this certificate before they are due. To the extent permitted by law, no payments shall be subject to the...to pay the amount applied, if less than \$2000, in a lump sum rather than in the form of regular payments.

The following annuity payment options are available under this certificate.

Option A —Life Income We guarantee regular payments for as long as the payee lives. Payments stop when the payee dies.

Option B-Life Income with 5, 10...

...sum payment equal to the present value of the remaining payments, commuted at the rate used to compute the regular payments.

Guaranteed Monthly Payments per \$1000 Applied The minimum monthly payment for each \$1000 applied under each annuity payment option is given in the Monthly Annuity Payment Rate Table. The payee will receive the higher of these guaranteed minimum payments and those we then currently offer as of the date of the first payment.

The Monthly Annuity Payment Rate Table is based on the minimum guaranteed interest rate of 1.5% per year and the 2000 Individual Annuitant Mortality Table for Options A, B and C...partner opt to continue to receive the periodic payments permitted under the Income

Tax Act on the death of the Annuitant, the Guaranteed Minimum Withdrawal Benefit will continue to apply to those periodic payments.

15.16 Changes to Guaranteed Options When you select the Guaranteed Minimum Withdrawal Benefit to apply to Non-GWB Units, you also may change the...

5/3,K/3 (Item 3 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2011 WIPO/Thomson, All rts. reserv.

01213391

ENHANCED PARIMUTUEL WAGERING PARI DU TYPE PARI MUTUEL AMELIORE

Patent Applicant/Assignee:

LONGITUDE INC, 2 Hudson Place, Hoboken, NJ 07030, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LANGE Jeffrey, 3 East 84th Street, Apt. 3, New York, NY 10028, US, US (Residence), US (Nationality), (Designated only for: US)

BARON Kenneth Charles, 51 West 86th Street, Apt. 602, New York, NY 10024, US, US (Residence), US (Nationality), (Designated only for: US)

WALDEN Charles, 43 Glenwood Road, Montclair, NJ 07043, US, US (Residence)

, US (Nationality), (Designated only for: US)

HARTE Marcus, 389 Garretson Road, Bridewater, NJ 08807, US, US (Residence), IE (Nationality), (Designated only for: US)

Legal Representative:

WEISS Charles A (agent), Kenyon & Kenyon, One Broadway, New York, NY 10004, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200519986 A2-A3 20050303 (WO 0519986)

Application: WO 2004US25434 20040806 (PCT/WO US2004025434)

Priority Application: US 2003640656 20030813

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 182513

Fulltext Availability:
Detailed Description

#### **Detailed Description**

... embodiment of a group of DBAR contingent claims, the amount invested for any given state is inversely related to the \*\*\*\*\* return for that state.

In preferred embodiments of groups of DBAR contingent claims, traders can invest in none, one or...as follows.

- (1) beginning with a distribution of defined states for a group of DBAR contingent claims, computing the standard deviation of returns in value units (e.g., dollars) for each investment in a given state;
- (2) performing a matrix calculation using the standard deviation of...

5/3,K/4 (Item 4 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2011 WIPO/Thomson. All rts. reserv.

01043246 \*\*Image available\*\*

YSTEM AND METHOD FOR GUARANTEEING MINIMUM PERIODIC RETIREMENT INCOME PAYMENTS USING AN ADJUSTMENT ACCOUNT

SYSTEME ET PROCEDE PERMETTANT DE GARANTIR LE VERSEMENT PERIODIQUE D'UN REVENU DE RETRAITE MINIMUM AU MOYEN D'UN COMPTE DE RAJUSTEMENT

Patent Applicant/Assignee:

GE FINANCIAL ASSURANCE HOLDINGS INC (a Richmond corporation), 6604 West Broad Street, Richmond, VA 23230, US, US (Residence), US (Nationality) Inventor(s):

STIFF Geoffrey, 115 Colony Lake Drive, Richmond, VA 23230, US,

FAY Mary, 9301 Sandy Spring Circle, Apt. I, Richmond, VA 23294, US,

HALEY Paul, 12141 Morestead Court, Glen Allen, VA 23059, US,

ROOT Vickey, 2504 Potomac Hunt Lane, #2B, Richmond, VA 23233, US,

SHARPE Matthew, 6124 Chadsworth Terrace, Glen Allen, VA 23059, US,

Legal Representative:

ALBERT Jennifer A (et al) (agent), Hunton & Williams, 1900 K Street, N.W., Washington, DC 20006, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200373227 A2-A3 20030904 (WO 0373227)

Application: WO 2003US5696 20030226 (PCT/WO US03005696)

Priority Application: US 200283250 20020227

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 11875

Fulltext Availability: Detailed Description Claims

#### **English Abstract**

A system and method for providing a user with gnaranteed minimum retirement income payments is disclosed. A variable immediate annuity module receives an initial payment. The module uses the payment to generate perioddic retirement income. This income is compared to a user defined minimum income, If the periodic retirement income payment is less than the defined minimum income, an adjustment module calculates a difference of the two income amounts, pays the minimum income and stores the difference as an account balance (Figure 5).

5/3,K/5 (Item 5 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2011 WIPO/Thomson. All rts. reserv.

00994559 \*\*Image available\*\*

DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR

OPTIONS NUMERIQUES A RETOURS AJUSTABLES BASEES SUR LA DEMANDE ET BOURSE D'ECHANGES COMMERCIAUX AFFERENTE

Patent Applicant/Assignee:

LONGITUDE INC, 650 Fifth Avenue, New York, NY 10019, US, US (Residence),

US (Nationality)

Inventor(s):

LANGE Jeffrey, 3 East 84th Street, Apt. 3, New York, NY 10028, US,

Legal Representative:

WEISS Charles A (et al) (agent), Kenyon & Kenyon, One Broadway, New York, NY 10004, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200323575 A2-A3 20030320 (WO 0323575)

Application: WO 2002US30309 20020909 (PCT/WO US02030309)

Priority Application: US 2001950498 20010910

**Designated States:** 

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN I

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 122079

Fulltext Availability: Detailed Description Claims

#### Claim

... steps of: (a) receiving an indication of one or more parameters of a financial product; and (b) determining an investment amount and a selected outcome for each contingent claim in a set of one or more contingent claims as a function set having an investment amount and a selected outcome, each investment amount being dependent upon one or more parameters of a financial product and a total amount invested in the auction. An object of the present invention is to provide systems and methods to support and facilitate...claim, on the one hand, as determined by market expectations, information, risk aversion and financial holdings of traders, and the deviations from such value due to liquidity variations, on the other hand. For example, the fair fundamental value in the traditional swap market for a five-year UK...

5/3,K/6 (Item 6 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

#### (c) 2011 WIPO/Thomson. All rts. reserv.

00982516 \*\*Image available\*\*

SYSTEM AND METHOD FOR PROVIDING FINANCIAL PLANNING AND ADVICE SYSTEME ET PROCEDE DE FOURNITURE DE PLANIFICATION ET DE CONSEIL FINANCIERS Patent Applicant/Assignee:

AMERICAN EXPRESS TRAVEL RELATED SERVICES COMPANY INC, American Express Tower, World Financial Center, New York, NY 10285-4900, US, US (Residence), US (Nationality)

#### Inventor(s):

JENSON Jodi, 3236 Edmund Boulevard, Minneapolis, MN 55406, US,

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LIPINSKI Patti P, 7357 Moonlight Lane, Eden Prairie, MN 55346, US,

MORAN William J, 15510 Oric Avenue, Minnetonka, MN 55345, US,

OSTREM Linda, 5837 Ewing Avenue South, Edina, MN 55410, US,

VANNEY Beth M, 610 Gilbert Street, Wausau, WI 54403, US,

#### Legal Representative:

SOBELMAN Howard I (agent), Snell & Wilmer, L.L.P., One Arizona Center,

400 East Van Buren, Phoenix, AZ 85004-2202, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200312594 A2-A3 20030213 (WO 0312594)

Application: WO 2002US24315 20020731 (PCT/WO US0224315) Priority Application: US 2001309103 20010731; US 2002210827 20020731

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 43925

Fulltext Availability:
Detailed Description

#### **Detailed Description**

... goals (e.g., if the current situation portfolio is used versus if the proposed situation portfolio is implemented). Stochastic modeling module Ill analyzes several variables with a wide range of different values fi-om year to year to randomly sample values

fi-om actual and/or generated historical data. Por example, some...

business owned by a client

Income ft-om the sale of real property owned by a client

The lump sum income from a company@benefit-income (the company

@benefit- retirement-allowance-net -amount)

Income fi-om an endowment or a fixed-annuity where the insured is a client

Income fi-oni a child endowment where the owner is a client

The future cash value payment on a whole life...business owned by a client

Income fi-om the sale of real property owned by a client

The lump sum income fi-om a company@benefit-income (the company

@benefit-retirement-allowance-net amount)

Income R-om an endowment where the insured is a client

Income fi-orn a child endowment where the owner is a client

The future cash value payment on a whole life...

5/3,K/7 (Item 7 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00939231 \*\*Image available\*\*

LIFE INSURANCE PRODUCTS UNDER A SINGLE APPROVED FORM PRODUITS D'ASSURANCE-VIE SOUS FORME REGLEMENTAIRE UNIQUE Patent Applicant/Assignee:

M FINANCIAL HOLDINGS INC doing business as M FINANCIAL GROUP, 205 Southeast Spokane Street, Portland, OR 97202-6413, US, US (Residence), US (Nationality)

Inventor(s):

SCHIMINOVICH Gabriel R, M Financial Group, 205 Spokane Street, Portland, OR 97202-6413, US.

Legal Representative:

GRADY L White (agent), Covington & Burling, 1201 Pennsylvania Avenue, N.W., Washington, DC 20004-2401, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200273360 A2-A3 20020919 (WO 0273360)

Application: WO 2002US7534 20020313 (PCT/WO US0207534)

Priority Application: US 2001275030 20010313; US 2001333748 20011129

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 118771

Fulltext Availability:
Detailed Description
Claims

#### B. Patent Files. Abstract

Patent Literature: Non-Full Text

Dialog files: 347,350

File 347:JAPIO Dec 1976-2011/AUG(Updated 111124)

(c) 2011 JPO & JAPIO

File 350:Derwent WPIX 1963-2011/UD=201176

(c) 2011 Thomson Reuters

#### Set Items Description

- S1 770 (RETIREMENT OR PENSION? ? OR 401K OR IRA OR ANNUIT?)(5N)(I-NCOME OR BENEFIT? ? OR FUND? ? OR COMPENSAT? OR DISBURS? OR DISTRIBUT? OR PAYMENT? ? OR PAY()OUT? ? OR PAYOUT? ? OR REVENUE)
- S2 252 (GUARANTEE? OR WARRANT? OR PROMIS? OR INSUR? OR ASSUR? OR ENSUR? OR INDEMNI? OR PLEDG? OR PROTECT?)(8N)(INCOME OR PAY? ? OR PAYING OR PAYMENT? ? OR PAID OR PAY()OUT? ? OR PAYOUT? ? OR AMOUNT? ? OR VOLUME? ? OR QUANTIT? OR LEVEL? ? OR VALUE? ? OR VALUAT?)
- 83 (ADJUST? OR VARY? OR VARIA? OR REVIS? OR CORRECT? OR ACCOM-MODAT? OR ADAPT? OR DIFFERENTIAL? OR COMPENSAT? OR ARBITRA?)(-6N)(MODULE? ? OR ACCOUNT? ? OR UNIT? ? OR COMPONENT? ? OR PRO-GRAM? ? OR ROUTINE? ? OR SEQUENCE? ? OR FUNCTION? ? OR PROCESS OR PROCESSES OR PROCEDURE? ?)
- 29 (DIFFERENCE OR DIFFERENT OR DIFFERING OR DIVERG? OR DEVIAT? OR DISCREPANC? OR POSITIVE OR NEGATIVE OR DISPARITY OR GAP)(-6N)(VALUE? ? OR AMOUNT? ? OR LEVEL? ? OR VALUAT? OR WORTH)
- S5 3 S1 AND S2 AND S3 AND S4

5/3,K/1 (Item 1 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2011 Thomson Reuters, All rts. reserv.

0020371809 - Drawing available WPI ACC NO: 2010-E69733/201030

Annuity product for guaranteeing target value of account on given target value date, has blended investment guideline structure adjusting investments, where product guarantees target value at target date

Patent Assignee: ALLIANZ LIFE INSURANCE CO NORTH AMERICA (ALLI-N)

Inventor: BROWN A M; SLATER D R
Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update

US 20100106532 A1 20100429 US 2008259954 A 20081028 201030 B

Priority Applications (number, kind, date): US 2008259954 A 20081028

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20100106532 A1 EN 10 2

Annuity product for guaranteeing target value of account on given target value date, has blended investment guideline structure adjusting investments, where product guarantees target value at target date

#### Original Titles:

SYSTEMS AND METHODS FOR PROVIDING A DEFERRED ANNUMY WITH A TARGET DATE RETIREMENT BENEFIT

Alerting Abstract ...NOVELTY - The product has a blended investment guideline structure adjusting investments, where the product guarantees a target value at target date. The target value is based on an initial investment into a contract account, and an account holder is required to follow investment guidelines. The target value is adjusted upward when the contract account value exceeds the target value at a predetermined date e.g. anniversary date. The structure adjusts investments with respect to...

USE - Annuity product for guaranteeing a target value of an account on given target value date...

...ADVANTAGE - The annuity product guarantees a fixed benefit at a future date for e.g. retirement date, based on an initial investment

into an annuity contract where the annuity holder is required to follow investment guidelines set by the annuity issuer, thus providing a guaranteed amount or target value at a target value date in future, and hence protecting the account holder while enjoying benefits. The product offers a walk-away value of a maximum anniversary value locked in a year in past on any target value date. The investment profile of the account value can be automatically adjusted to be conservative based on the evolution of contract with respect to account value. The target value is considered periodically, and can be adjusted up to account value to incorporate positive investment performance. The schedule of allocations is completely transparent to the owner...

...DESCRIPTION OF DRAWINGS - The drawing shows a flowchart illustrating a method for guaranteeing a target value of an account on any given target value date.

Original Publication Data by Authority

Argentina

5/3,K/2 (Item 2 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2011 Thomson Reuters. All rts. reserv.

0018530781 - Drawing available WPI ACC NO: 2009-A29177/200901 XRPX Acc No: N2009-021638

Annuity product administering method for data processing system, involves making account value and present value of periodic income payments diverge such that value of income payments is increasingly

diverge such that value of income payments is increasing

greater relative to account value

Patent Assignee: CHEN S (CHEN-I); ELAM C P (ELAM-I)

Inventor: CHEN S; ELAM C P
Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update

US 20080306878 A1 20081211 US 2007758486 A 20070605 200901 B

Priority Applications (no., kind, date): US 2007758486 A 20070605

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20080306878 A1 EN 17 7

Annuity product administering method for data processing system, involves

making account value and present value of periodic income payments diverge such that value of income payments is increasingly greater relative to account value

Alerting Abstract ...The method involves paying an income payment to an account owner, and subtracting amount of the income payment from an account value. The account value is adjusted, and the amount of the income payment is re-determined. The income payment paying, account value adjusting and amount of income payment re-determining processes are periodically repeated. The account value and present value of the periodic income payments are made to diverge such that value of the periodic income payments is increasingly greater relative to the account value during a payout phase of the amounty account....USE - Method for administering an amounty product for distributing income from an amounty contract in a data processing system (claimed...

...ADVANTAGE - The method allows the insurance companies to provide additional guarantees that affect the income benefit including roll up, periodic step-up of income base to account value, and/or minimum payments. The initial income...

...account value, or the initial income benefit is established as in a traditional annuity and indexed conveniently than the account value, thus assuring the divergence of the respective values of the income benefit and account value over the lifetime of the account owner...

Original Publication Data by Authority

Argentina

5/3,K/3 (Item 3 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2011 Thomson Reuters, All rts. reserv.

0015419611 - Drawing available WPI ACC NO: 2005-766196/200578 Related WPI Acc No: 2010-E92723

Method for integrating savings and credit of payment plan in account balance, involves performing amortization rate process by calculating periodic ordinary amortization as fixed percentage of last account balance, savings and debt

Patent Assignee: FUENTES-TORRES A (FUEN-I); SCIAC INVESTMENT LTDA (SCIA-N); TYSZKA E (TYSZ-I); SCIAC INVESTMENT LTD (SCIA-N)

Inventor: FUENTES-TORRES A: SCIAC INVESTMENT LTDA.

Patent Family (9 patents, 115 countries)

Patent Application

Number Kind Date Number Kind Date Update

US 20050240521 A1 20051027 US 2005160554 A 20050628 200578 B WO 2007002401 A2 20070104 WO 2006US24482 A 20060623 200703 E

GB 2441938 A 20080319 WO 2006US24482 A 20060623 200820 E

GB 2008696 A 20080116

EP 1904956 A2 20080402 EP 2006785439 A 20060623 200825 E

WO 2006US24482 A 20060623

WO 2007002401 A3 20080821 WO 2006US24482 A 20060623 200857 E

JP 2008547132 W 20081225 WO 2006US24482 A 20060623 200903 E

JP 2008519426 A 20060623

CA 2613423 A1 20070104 CA 2613423 A 20060623 200923 E

WO 2006US24482 A 20060623

CA 2613423 A 20071221

US 7542935 B2 20090602 US 2005160554 A 20050628 200937 E

CN 101553837 A 20091007 CN 200680023800 A 20060623 200972 E

WO 2006US24482 A 20060623

Priority Applications (no., kind, date): US 2005160554 A 20050628

#### Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20050240521 A1 EN 26 5

WO 2007002401 A2 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW

BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HN

HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA

MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES

FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

GB 2441938 A EN PCT Application WO 2006US24482

Based on OPI patent WO 2007002401

EP 1904956 A2 EN PCT Application WO 2006US24482

Based on OPI patent WO 2007002401

Regional Designated States, Original: AL AT BA BE BG CH CY CZ DE DK EE ES

FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR YU

WO 2007002401 A3 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW

BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HN

HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA

MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG

SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES

## FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

JP 2008547132 W JA 37 PCT Application WO 2006US24482

Based on OPI patent WO 2007002401

CA 2613423 A1 EN PCT Application WO 2006US24482

PCT national entry CA 2613423

Based on OPI patent WO 2007002401
A ZH PCT Application WO 2006US24482

Based on OPI patent WO 2007002401

Based on OPI patent WO 200700240

Original Publication Data by Authority

#### Argentina

CN 101553837

Assignee name & address:

Original Abstracts:

...savings and credit transactions belonging to the same payment plan into a single account, which can be carried out at different periods in time, for any amount, agreed on with different fixed or adjustable interest rates, without losing the payment conditions of each savings and credit. The Sciac card as a...

...themselves and with financial institutions, maintains account balances, determines installments for debt and savings balances, manages available credit limits and guarantees, and manages other financial and payment services...

...savings and credit transactions belonging to the same payment plan into a single account, which can be carried out at different periods in time, for any amount, agreed on with different fixed or adjustable interest rates, without losing the payment conditions of each savings and credit. The Sciac card as a...

...themselves and with financial institutions, maintains account balances, determines installments for debt and savings balances, manages available credit limits and guarantees, and manages other financial and payment services...

...savings and credit transactions belonging to the same payment plan into a single account, which can be carried out at different periods in time, for any amount, agreed on with different fixed or adjustable interest rates, without losing the payment conditions of each savings and credit. The Sciac card as a...

...themselves and with financial institutions, maintains account balances, determines installments for debt and savings balances, manages available credit limits and guarantees, and manages other financial and payment services...

...savings and credit transactions belonging to the same payment plan into a single account. Transactions can be carried out at different periods in time, for any amount, agreed on with different fixed or adjustable interest rates, without losing the payment conditions of each savings and credit. A financial account card as...

...themselves and with financial institutions, maintains account balances, determines installments for debt and savings balances, manages available credit limits and guarantees, and manages other financial and payment services...

...savings and credit transactions belonging to the same payment plan into a single account, which can be carried out at different periods in time, for any amount, agreed on with different fixed or adjustable interest rates, without losing the payment conditions of each savings and credit. The Sciac card as a...

...themselves and with financial institutions, maintains account balances, determines installments for debt and savings balances, manages available credit limits and guarantees, and manages other financial and payment services...

#### IV. Text Search Results from Dialog

#### A. NPL Files, Abstract

Non-Patent Literature: Non-Full Text

Dialog files: 2,35,65,95,99,139,256,474,475,583

File 2:INSPEC 1898-2011/Nov W3

(c) 2011 The IET

File 35:Dissertation Abs Online 1861-2011/Oct

(c) 2011 ProQuest Info&Learning

File 65:Inside Conferences 1993-2011/Nov 29

(c) 2011 BLDSC all rts. reserv.

File 95:TEME-Technology & Management 1989-2010/Oct W3

(c) 2010 FIZ TECHNIK

File 99:Wilson Appl. Sci & Tech Abs 1983-2011/Oct

(c) 2011 The HW Wilson Co.

File 139:EconLit 1969-2011/Oct

(c) 2011 American Economic Association

File 256:TecTrends 1982-2011/Apr W1

(c) 2011 Info.Sources Inc. All rights res.

File 474:New York Times Abs 1969-2011/Nov 29

(c) 2011 The New York Times

File 475: Wall Street Journal Abs 1973-2011/Feb 14

(c) 2011 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 Gale/Cengage

- Set Items Description
- S1 38445 (RETIREMENT OR PENSION? ? OR 401K OR IRA OR ANNUIT?)(5N)(I-NCOME OR BENEFIT? ? OR FUND? ? OR COMPENSAT? OR DISBURS? OR DISTRIBUT? OR PAYMENT? ? OR PAY()OUT? ? OR PAYOUT? ? OR REVENUE)
- S2 1926 (GUARANTEE? OR WARRANT? OR PROMIS? OR INSUR? OR ASSUR? OR ENSUR? OR INDEMNI? OR PLEDG? OR PROTECT?)(8N)(INCOME OR PAY? ? OR PAYING OR PAYMENT? ? OR PAID OR PAY()OUT? ? OR PAYOUT? ? OR AMOUNT? ? OR VOLUME? ? OR QUANTIT? OR LEVEL? ? OR VALUE? ? OR VALUAT?)
- S3 404 (ADJUST? OR VARY? OR VARIA? OR REVIS? OR CORRECT? OR ACCOM-MODAT? OR ADAPT? OR DIFFERENTIAL? OR COMPENSAT? OR ARBITRA?)(-6N)(MODULE? ? OR ACCOUNT? ? OR UNIT? ? OR COMPONENT? ? OR PRO-GRAM? ? OR ROUTINE? ? OR SEQUENCE? ? OR FUNCTION? ? OR PROCESS OR PROCESSES OR PROCEDURE? ?)
- S4 310 (DIFFERENCE OR DIFFERENT OR DIFFERING OR DIVERG? OR DEVIAT?

## OR DISCREPANC? OR POSITIVE OR NEGATIVE OR DISPARITY OR GAP)(-6N)(VALUE? ? OR AMOUNT? ? OR LEVEL? ? OR VALUAT? OR WORTH)

S5 1 S1 AND S2 AND S3 AND S4

S6 1 S5 NOT PY>2002

6/3,K/1 (Item 1 from file: 139) DIALOG(R)File 139:EconLit

(c) 2011 American Economic Association. All rts. reserv.

#### 716844

TITLE: Comparing the Economic and Conventional Approaches to Financial Planning

AUTHOR(S): Gokhale, Jagadeesh; Kotlikoff, Laurence J.; Warshawsky, Mark J.

AUTHOR(S) AFFILIATION: Unlisted; Unlisted; Unlisted

PUBLICATION INFORMATION: National Bureau of Economic Research, Inc, NBER

Working Papers: 7321 PUBLICATION DATE: 1999 LANGUAGE: English

AVAILABILTY: http://www.nber.org/papers/w7321.pdf

DOCUMENT TYPE: Working Paper ABSTRACT INDICATOR: Abstract

- ...ABSTRACT: retirement, after retirement, and in the event of an untimely death of the head or spouse. It then determines the amounts of saving and life insurance needed to achieve these targets. The economic approach is based on the life-cycle model of saving. Its goal is...
- ... that it wants to preserve that living standard in the future. Although spending targets under the conventional approach can be assisted in an iterative process to approximate those derived under the economic approach, there are practical limits to doing so. This is particularly the case...
- ...24 cases, 20 of which are stylized and 4 of which are actual households. The two software programs recommend dramatically **Wifferent** levels of saving or life insurance in each of the 24 cases. The different saving recommendations primarily reflect ESPlanner's adjustment for household demographics and borrowing...
- ... s accounting for contingent household plans and for Social Security's survivor benefits. The less detailed tax and Social Security retirement benefit calculations used in our implementation of QFP also explain some of the differences between the two programs.

#### B. NPL Files, Full-text

Non-Patent Literature: Full Text

Dialog files: 9,13,15,16,20,75,148,160,267,268,275,610,613,621,624,625,626,634,636,647,674,810,813

- File 9:Business & Industry(R) Jul/1994-2011/Nov 28
  - (c) 2011 Gale/Cengage
- File 13:BAMP 2011/Nov 28
  - (c) 2011 Gale/Cengage
- File 15:ABI/Inform(R) 1971-2011/Nov 28
  - (c) 2011 ProQuest Info&Learning
- File 16:Gale Group PROMT(R) 1990-2011/Nov 23
  - (c) 2011 Gale/Cengage
- File 20:Dialog Global Reporter 1997-2011/Nov 29
  - (c) 2011 Dialog
- File 75:TGG Management Contents(R) 86-2011/Nov W3
  - (c) 2011 Gale/Cengage
- File 148:Gale Group Trade & Industry DB 1976-2011/Nov 24
  - (c) 2011 Gale/Cengage
- File 160:Gale Group PROMT(R) 1972-1989
  - (c) 1999 The Gale Group
- File 267: Finance & Banking Newsletters 2008/Sep 29
  - (c) 2008 Dialog
- File 268:Banking Info Source 1981-2011/Nov W3
  - (c) 2011 ProQuest Info&Learning
- File 275:Gale Group Computer DB(TM) 1983-2011/Nov 28
  - (c) 2011 Gale/Cengage
- File 610:Business Wire 1999-2011/Nov 29
  - (c) 2011 Business Wire.
- File 613:PR Newswire 1999-2011/Nov 29
  - (c) 2011 PR Newswire Association Inc
- File 621:Gale Group New Prod.Annou.(R) 1985-2011/Nov 28
  - (c) 2011 Gale/Cengage
- File 624:McGraw-Hill Publications 1985-2011/Nov 29
  - (c) 2011 McGraw-Hill Co. Inc
- File 625: American Banker Publications 1981-2008/Jun 26
  - (c) 2008 American Banker
- File 626:Bond Buyer Full Text 1981-2008/Jul 07
  - (c) 2008 Bond Buyer
- File 634:San Jose Mercury Jun 1985-2011/Nov 26
  - (c) 2011 San Jose Mercury News
- File 636:Gale Group Newsletter DB(TM) 1987-2011/Nov 24
  - (c) 2011 Gale/Cengage
- File 647:UBM Computer Fulltext 1988-2011/Nov W4
  - (c) 2011 UBM, LLC
- File 674:Computer News Fulltext 1989-2006/Sep W1

- (c) 2006 IDG Communications
- File 810:Business Wire 1986-1999/Feb 28
  - (c) 1999 Business Wire
- File 813:PR Newswire 1987-1999/Apr 30
  - (c) 1999 PR Newswire Association Inc
- Set Items Description
- S1 1941016 (RETIREMENT OR PENSION? ? OR 401K OR IRA OR ANNUIT?)(5N)(I-NCOME OR BENEFIT? ? OR FUND? ? OR COMPENSAT? OR DISBURS? OR DISTRIBUT? OR PAYMENT? ? OR PAY()OUT? ? OR PAYOUT? ? OR REVENUE)
- S2 253513 (GUARANTEE? OR WARRANT? OR PROMIS? OR INSUR? OR ASSUR? OR ENSUR? OR INDEMNI? OR PLEDG? OR PROTECT?)(8N)(INCOME OR PAY? ? OR PAYING OR PAYMENT? ? OR PAID OR PAY()OUT? ? OR PAYOUT? ? OR AMOUNT? ? OR VOLUME? ? OR QUANTIT? OR LEVEL? ? OR VALUE? ? OR VALUAT?)
- 83 80548 (ADJUST? OR VARY? OR VARIA? OR REVIS? OR CORRECT? OR ACCOM-MODAT? OR ADAPT? OR DIFFERENTIAL? OR COMPENSAT? OR ARBITRA?)(-6N)(MODULE? ? OR ACCOUNT? ? OR UNIT? ? OR COMPONENT? ? OR PRO-GRAM? ? OR ROUTINE? ? OR SEQUENCE? ? OR FUNCTION? ? OR PROCESS OR PROCESSES OR PROCEDURE? ?)
- S4 60797 (DIFFERENCE OR DIFFERENT OR DIFFERING OR DIVERG? OR DEVIAT? OR DISCREPANC? OR POSITIVE OR NEGATIVE OR DISPARITY OR GAP)(-6N)(VALUE? ? OR AMOUNT? ? OR LEVEL? ? OR VALUAT? OR WORTH)
- S5 242 S1(S)S2(S)S3(S)S4
- S6 18 S5 NOT PY>2002
- S7 16 RD (unique items)

7/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2011 ProQuest Info&Learning. All rts. reserv.

00211325 83-22886 Employers May Not Offer Group Annuity Benefits Geisel, Jerry Business Insurance v17n32 PP: 1, 6 Aug 8, 1983 ISSN: 0007-6864 JRNL CODE: BIN

ABSTRACT: To comply with a recent Supreme Court ruling forbidding the use of a sex factor in retirement benefit calculations, insurers offering group life amusties plan to market new and revised programs providing men and women with the same fixed monthly benefit. Benefit experts do not expect these unisex group annuity products to sell well to male employees, who the experts say are more likely to take a lump-sum accumulated benefit and buy an individual amusity from an insurer at the old benefit level. (The Supreme Court

decision, in Arizona Governing Committee versus Norris, does not apply to individually purchased annuities.) Without male participation...

...success for their new unisex group life annuity products, citing convenience as a major selling point. Insurers plan to use different strategies to determine new benefit levels.

7/3,K/2 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2011 Gale/Cengage. All rts. reserv.

06355978 Supplier Number: 54689925 (USE FORMAT 7 FOR FULLTEXT) One in 10 Japanese firms favors 401(k) pension plan.

Japan Weekly Monitor, pNA

May 17, 1999

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 271

... plans run by major companies guarantee a fixed level of benefits, making it necessary for them to make up the difference when investment returns fall below expected levels.

7/3,K/3 (Item 1 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2011 Dialog. All rts. reserv.

22993575

Integrating Compensation With Business Strategy FINANCIAL EXPRESS May 24, 2002

JOURNAL CODE: WFEX LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 1585

...a performance driven organization". In sync with this strategy, the company is implementing a compensation structure across the organization that ensures external parity with the best paying companies in the industry segment. "At the same time the reward systems will ensure that compensation is strongly linked to...tied to business strategy". However, Mr.Vijayakumar outlines a way forward: "It is very important in this context that HR function, which generally handle compensation in most of the organisations need to have an integrated linkage with business to positively contribute to business strategies. This...

7/3,K/4 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2011 Dialog. All rts. reserv.

14125480 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Toyo Tst.& Banking - Interim Results - Part 1

REGULATORY NEWS SERVICE

December 05, 2000

JOURNAL CODE: WRNS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 6376

#### (USE FORMAT 7 OR 9 FOR FULLTEXT)

... amount of the revaluation differences has been included in the item Deferred Tax Liabilities Related to Revaluation. In addition, the amount of the revaluation difference has been included in the item Revaluation Account, shown under Stockholders' Equity. Revaluation date: March 31, 1998 Revaluation method as...

... for which execution of obligation will defer to other liabilities, of Y94,000 million. 30. Bonds are Undated Exchangeable Subordinated Guaranteed Bonds. 31. The amounts in trust accounts, which are contractually indemnified, were as follows. Jointly Operated Designated Money Trusts: Y931,803 million Loan Trusts: Y3,777,697 million 32. Stockholder's...

7/3,K/5 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2011 Gale/Cengage. All rts. reserv.

0020112553 SUPPLIER NUMBER: 90116653 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Selected historical and other data.(Statistical Data Included)

Statistics of Income, SOI Bulletin, 21, 4, 227(126)

Spring, 2002

DOCUMENT TYPE: Statistical Data Included ISSN: 0730-0743

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 53829 LINE COUNT: 18196

...

Number with paid preparer's signature 110,824 50,104 Number of exemptions (3) 489,772 239,701

Adjusted gross income

(AGI) (4) 10,744,872 6,987,448

Salaries and wages in AGI: (5) N Amount877	Number	158,273	73,390
Net capital gain (less loss) in AGI: Number Amount Taxable Individual Retirement Arrangements distributions	129,080 563,960	90,063 572,284	3
: Number 47,255 27,580			
Amount	485,285	399,776	50.665
Pensions and annuities in AGI: 1	Number	117,240	58,665
A	2 2 4 9 4 /	24.050	
		24,858	40 126
Total statutory adjustments: Nur Amount	10er 1 211,594	110,928 139,332	48,136
Self-employment retirement	211,394	139,332	
plans: (6) Number	3,998	3,829	
Amount	17,632		
Total itemized deductions: (7) Nu		335,425	193
Total homized deductions, (7) 14d	imber	333,423	173
702			
Net capital gain (less loss)			
in AGI: Number	15,203	7,320	
Amount	69,002	49,672	
Taxable Individual Retirement			
Arrangements distributions			
: Number 4,580 2,016			
Amount	37,106	24,533	
Pensions and annuities in AGI: 1	Number	7,635	2,978
264			
Net capital gain (less loss)			
in AGI: Number	228,293	135,33	9
Amount	964,910	893,388	
Taxable Individual Retirement			
Arrangements distributions			
: Number 77,131 39,787			
Amount	830,893	603,161	
Pensions and annuities in AGI: 1	Number	169,973	73,842
•••			
525			
Net capital gain (less loss)			
in AGI: Number	48,516	29,455	
Amount	195,496	181,082	
Taxable Individual Retirement			
Arrangements distributions			

```
: Number
               17,878
                           9,537
     Amount
                                   198,743
                                               151,376
    Pensions and annuities in AGI: Number
                                              45,696
                                                          20,453
                               307,715
...Amount
                                           157,170
    Total statutory adjustments: Number
                                             45,726
                                                        16,837
     Amount
                                   80,663
                                               48,539
     Self-employment retirement
      plans: (6) Number
                                       1,340
                                                  1,124
      Amount
                                    6.241
                                               6,954
  Total itemized deductions: (7) Number
                                             116,815
                                                          63...
...996
    Net capital gain (less loss)
     in AGI: Number
                                      71,395
                                                  46,014
     Amount
                                   368,954
                                               361,796
    Taxable Individual Retirement
     Arrangements distributions
: Number
               24,550
                          13,671
     Amount
                                  254,396
                                               195,610
    Pensions and annuities
in AGI: Number
                     48,313
                                 24,062
     Amount
                                  940,305
                                               591,892
    Social Security benefits in AGI: Number
                                              34,105...
...624
                                               45,713
    Amount
                                   94,594
    Child care credit: Number
                                         18.033
                                                     8,658
     Amount
                                    7,141
                                               3.517
  Earned income
credit: (9) Number
    Amount
    Excess earned income credit
     (refundable): (10)
     Number
     Amount
   Income tax: (11) Number
                                         217,638
                                                     101,450
                                 1,371,140
                                              1,099,000
    Amount
```

7/3,K/6 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2011 Gale/Cengage. All rts. reserv.

15771631 SUPPLIER NUMBER: 97874254 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Current labor statistics.

Monthly Labor Review, 125, 11, 47(66)

Nov. 2002

ISSN: 0098-1818 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 27783 LINE COUNT: 09128

... employment, and unemployment, sec the Notes section on Employment and Unemployment Data: Household survey data.

Notes on the data

The adjusted statistics have been adapted to the age at which compulsory schooling ends in each country, rather than to the U.S. standard of 16...

7/3,K/7 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2011 Gale/Cengage. All rts. reserv.

#### 15531125 SUPPLIER NUMBER: 96696935 (USE FORMAT 7 OR 9 FOR FULL TEXT)

BEA current and historical data: national, international, and regional data.

Survey of Current Business, 82, 12, D-1(76)

Dec, 2002

ISSN: 0039-6222 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 32552 LINE COUNT: 13727

... Nondepository institutions 691 667 690

Security and commodity brokers 796 873 855

Insurance carriers 1,526 1,497 1,488

Insurance agents, brokers, and

service 873 893 909

Real

estate 1,759 1,764 1,777

Holding and other investment

offices 236 242 238

Services 40,637 42,040...

7/3,K/8 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2011 Gale/Cengage. All rts. reserv.

#### 15038116 SUPPLIER NUMBER: 91753329 (USE FORMAT 7 OR 9 FOR FULL TEXT)

National income and product accounts tables.(Statistical Data Included)

Survey of Current Business, 82, 8, 36(87)

August, 2002

DOCUMENT TYPE: Statistical Data Included ISSN: 0039-6222

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 42650 LINE COUNT: 19227

... deficit (-), national income and product

accounts 24 40.7 38.3 18.0 Social insurance funds 25 .6 .9 .1

Other

26 40.0 37.4 17.8

Addenda:

Net lending or net

borrowing (-) 27 -23.4 -36.6 -56.9...

7/3,K/9 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2011 Gale/Cengage. All rts. reserv.

14582813 SUPPLIER NUMBER: 86064656 (USE FORMAT 7 OR 9 FOR FULL TEXT)

U.S. International Transactions, fourth quarter and year 2001.(Statistical

Data Included)

Bach, Christopher L.

Survey of Current Business, 82, 4, 29(46)

April, 2002

DOCUMENT TYPE: Statistical Data Included ISSN: 0039-6222

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 40429 LINE COUNT: 11501

... 69 U.S. liabilities reported by

U.S. banks, not included

elsewhere -59,350 103,403

70 Statistical discrepancy (sum of

above items with sign reversed) 58,074 -58,705

70a Of which: Seasonal adjustment

discrepancy -8,580 1,214

Memoranda...

7/3,K/10 (Item 6 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2011 Gale/Cengage. All rts. reserv.

14368981 SUPPLIER NUMBER: 81790506 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Current labor statistics.(United States)(Statistical Data Included)

Monthly Labor Review, 124, 9, 37(60)

Sept, 2001

DOCUMENT TYPE: Statistical Data Included ISSN: 0098-1818

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 24494 LINE COUNT: 07330

... break in series reflects a major redesign of the labor force survey questionnaire and collection methodology introduced in January 1994. Revised population estimates based on the 1990 census, adjusted for the estimated undercount, also were incorporated. In 1996, previously published data...

...and earlier years. See the Notes section on Employment and Unemployment Data of this Review.

BLS recently introduced a new adjusted series for Canada. Beginning with the data for 1976, Canadian data are adjusted to more closely approximate U.S. concepts...

7/3,K/11 (Item 7 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2011 Gale/Cengage. All rts. reserv.

13701115 SUPPLIER NUMBER: 76515315 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Financial and Business Statistics.

Federal Reserve Bulletin, 86, 5, A1

May, 2000

ISSN: 0014-9209 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 26850 LINE COUNT: 13083

... 67.8 69.2 68.2

Wednesday figures

Account 2000

Feb. 9 Feb. 16 Feb. 23

Seasonally adjusted

Assets

1 Bank credit 1,623.6 1,631.8 1,636.2

2 Securities in bank credit 456.7 457.5 459

```
...local treasuries(6)
                              271.6
                                        n.a.
      Individuals
   23 Savings bonds
                                186.6(r)
                                           186.5
   24 Pension funds
                                444.9
                                          n.a.
   25 Private
                            228.3
                                       n.a.
   26
       State and Local
                                216.6
                                          n.a.
   27 Foreign and
       international(7...
                   52,923
nonresidential
                              54,539
                                           56,222
   16
       Farm
                           417
                                      435
                                            443
   17 Life insurance companies 213,640
                                              219,063
                                                        224 ,642
                                                      7,295
        One- to four-family
                               6,590
                                          6,956
   18
   19
        Multifamily
                            31,522
                                        31,528
                                                    31,813
...bank trust departments.
   (3.) Includes savings banks and savings and loan associations.
   (4.) FmHA-guaranteed securities sold to the Federal Financing
Bank
   were reallocated from FmHA mortgage pools to FmHA mortgage holdings
  in 1986:Q4 because of accounting changes by the...7
                                                           358.1
   47 Life insurance reserves
                                        566.2
                                                   610.6
   48 Pension fund reserves
                                       5.767.8
                                                  6,642.
   49
Trade payables
                                1,698.0
                                           1.812.8
   50 Taxes payable
                                      107.6
                                                 123.6
   51 Investment in bank personal...828.0
   20 Other insurance companies
                                           515.3
                                                      535.7
   21 Private pension funds
                                        834.7
                                                   953.4
   22 State and local government
       retirement funds
                                     632.0
                                               698.0(r)
   23 Money Market
mutual funds
                       721.9
                                  965.9
   24 Mutual funds
                                     901.1
                                               1,025.9
   25 Closed-end funds
                                        98.3...
...572.3(r)
   47 Life insurance reserves
                                        665.0
                                                   718.3
   48 Pension fund reserves
                                       7,894.4
                                                   9,079.
   49 Trade payables
                                     1.938.6
                                                1,966.5(r)
```

20 Other insurance companies

50 Taxes payable

51 Investment...

...810.6

518.8

152.8(r)

140.4

520.8

21 Private pension funds 22 State and local government retirement funds 23 Money market mutual funds 815.9 8 24 Mutual funds 25 Closed-end funds 47 Life insurance reserves 48 Pension fund reserves 49 Trade payables 50 Taxes payable 51 Investment in	869.9 979.1 1 100.557 690.6 8,730.8	909.8 685.7(r) 1,005.9 573.6(r) 703.5 8,116. 1,953.0(r) 155.0						
853.7 20 Other insurance companies 21 Private pension funds	535.7 953.4	7 530.8 968.5						
7/3,K/12 (Item 8 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2011 Gale/Cengage. All rts. reserv.								
13700977 SUPPLIER NUMBER: 76514751 (USE FORMAT 7 OR 9 FOR FULL TEXT) Financial and Business Statistics.(Illustration) Federal Reserve Bulletin, 86, 6, A1 June, 2000 DOCUMENT TYPE: Illustration ISSN: 0014-9209 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 20627 LINE COUNT: 09512								
22 Nonfederal debt 13,655.4(r) 13,655.4(r) 13,755.0(r)								
Measures(2) M1 1,148.3 1,1 24 M2 4,680.5 Other insurance companies 24 21 Private pension funds 22 State and local government	4,680.5	7.6 4,685 22.5						
	88.8 -7.1 52.5	48.9						
	35.5 45.8	44.5						

50 Pension fund reserves 254.7 235.1 246.9

51 Taxes

payable 2.6 6.2 16.0

52 Investment in bank personal

trusts 17.8 4.0 -8.6

53...insurance companies 468.7 491.2 515.3

21 Private pension funds 716.9 769.2 834.7

22 State and local government

retirement funds 531.0 568.2 632.0

23 Money market mutual

funds 545.5 634.3 721.9

24 Mutual funds 771.3 820.2 901.1

25 Closed-end funds...

Life insurance reserves 566.2 610.6 665.0 48 Pension fund reserves 5,767.8 6,642.5 7,

7/3,K/13 (Item 9 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2011 Gale/Cengage. All rts. reserv.

03933724 SUPPLIER NUMBER: 07694371 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Compensation, benefits and work schedules. (Learning from Personnel

Research: 1963-1988)

Siegel, Gilbert B.

Public Personnel Management, v18, n2, p176(17)

Summer, 1989

ISSN: 0091-0260 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 7518 LINE COUNT: 00632

.. Fringe Benefit Options," Personnel Administration 20, n.7 (1975),

31-6; P. Stonebraker, "Flexible and Incentive Benefits: a Guide to

Program Development," Compensation Review 17, n.2 (1985),

40-53. (40)J. Ferris, "Local Government Pensions and Their Funding: Policy

Issues and Options...

...Can Government and Organizations Make It Attractive?" Business Horizons

(November-December 1985), 72-8. (43)F. Best, "The Future of

Retirement and Life Time Distribution of Work," Aging and Work,

(Summer 1979); Johnson and Higgins, 1979 Study of American Attitudes Toward

Pensions and Retirement, (New...

7/3,K/14 (Item 1 from file: 267)

DIALOG(R)File 267:Finance & Banking Newsletters

(c) 2008 Dialog. All rts. reserv.

04580964

Getting a Head Start On The Deal's People Issues
Jim McKay & Imran Qureshi
Mergers & Acquisitions Journal

July 1,2001 DOCUMENT TYPE: NEWSLETTER PUBLISHER: SECURITIES DATA PUBLISHING

LANGUAGE: ENGLISH WORD COUNT: 3265 RECORD TYPE: FULLTEXT

#### (c) SECURITIES DATA PUBLISHING All Rts. Reserv.

#### TEXT:

...value (i.e., the price that should have been paid), reflecting the overpayment in price at the deal closing.

Integration gap - The difference between the real value and the achieved results, reflecting the value eroded after the deal has closed.

So, how can HR people help eliminate...

...that HR holds a credible position within the acquiring company and that this role goes well beyond the relatively ministerial functions of routine reviews of administrative processes, compensation structures, and analysis of benefit plan costs.

Due Diligence: Linking Transaction And Integration In-depth due diligence begins in earnest...in the U.S. Pension liabilities

These liabilities are sometimes greater than the deal price itself, particularly where major defined benefit pension plans exist, including the U.S., the U.K., Japan, Germany, The Netherlands, Canada, and countries with substantial termination indemnity...

...backing the liabilities and the true actuarial liabilities, rather than the liabilities recorded. For synergies, the critical point is to ensure that the valuation model reflects realistic and accurate data and appropriately allows for local legal issues that affect the timing and size of...

7/3,K/15 (Item 2 from file: 267) DIALOG(R)File 267:Finance & Banking Newsletters (c) 2008 Dialog. All rts. reserv.

#### 04578458

Crossover with Low Loads: Low-load insurance is a great transition tool when shifting from a commission-based to a fee-based income.

Joseph W. Maczuga

Financial Planning

May 1,2001 DOCUMENT TYPE: NEWSLETTER PUBLISHER: SECURITIES DATA PUBLISHING

LANGUAGE: ENGLISH WORD COUNT: 1413 RECORD TYPE: FULLTEXT

#### (c) SECURITIES DATA PUBLISHING All Rts. Reserv.

#### TEXT:

...a planner will face during this transition is the "cash-flow crevice"; that is, the black hole in one's income stream. Low-load insurance can turn out to be a great transition tool when shifting from a commission- to fee-based income.

Let's...a subaccount that has the highest management fees. For a 50-year-old male with \$1 million of coverage, the difference in cash value projected in the 30th year is almost \$200,000! Which policy is better? They are the same policy!

Using the...

...600. Run an illustration, go back and adjust the lapse expense ratio downward 30% and run the illustration again. The difference in cash value projected in the 20th year is \$8,000. Same policy, but with just one of the many cost factors "tweaked...insurance planner/adviser understands the application of insurance in planning concepts, but has been weaned on bundled costs and hidden compensation. Unbundling premium functions, full disclosure and compensation acknowledgement become a major psychological barrier.

Then there is the misconception that you can compare policies by comparing illustrations. The...

...change, and often the design is manufactured specifically to illustrate well. Think about it: We cannot project or illustrate mutual function, market performance or variable annuities, but we can project a policy's performancewhich has more variables than any of the aforementioned products.

Our experience has...

7/3,K/16 (Item 1 from file: 625) DIALOG(R)File 625:American Banker Publications (c) 2008 American Banker. All rts. reserv.

#### 0178543

NAIC Sets 1996 Accounting Priorities

Insurance Accountant - February 19, 1996; Pg. 1; Vol. 6, No. 7

DOCUMENT TYPE: Newsletter LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 678

#### TEXT:

...statutory accounting.

On intercompany pooling arrangements, the task force said that by the end of year it will "finalize recommended revisions to reporting procedures." Among other things it will focus on the reporting of accrued

retrospective premiums, the feasibility of establishing a procedure to...

...deposit accounting procedures.

On separate accounts, the task force said it will draft actuarial guidelines for reserving of enhanced death benefits of variable annuities.

It also plans to monitor the increased disclosures under the new separate account filing requirements and recommend modifications, if appropriate... ... as opposed to credit risk) in the annual statement by winter national meeting.

Review new investment vehicles being purchased by insurers and provide appropriate annual statement disclosure and valuation methods.

Monitor the reporting and annual statement accounting for derivative instruments, including puts, calls, options futures and replications.

Review changes...

...formats that will meet the needs of the states and lessen the burden on industry for reporting like data in Allerent formats.

Refine instructions for the Asset Valuation Reserve/Interest Maintenance Reserve in coordination with the Valuation of Securities Task Force.

Refine reporting of investments in coordination with...

...for calculating Health Risk-Based Capital.

Financial Condition Subcommittee

Continue to monitor issuance of and investment in surplus notes by insurers for any possible changes in accounting, valuation or risk-based capital standards.

By the fall meeting, finalize amendments to the NAIC Insurance Holding Company System Regulatory Act...

#### V. Additional Resources Searched

No results were found in the Internet & Personal Computing Abstracts through EBSCO. No results were found in the Financial Times through Proquest.